ABSTRACT

The present invention refers to a method for scanning sequence selection for displays. In one scanning sequence selection for displays having a plurality of rows and columns, the plurality of rows and columns cross each other defining a plurality of optical elements having a first optical state and a second optical state in response to a first electric state and to a second electric state. The method includes the phases of driving the plurality of rows of the display according to a prefixed scanning ordering. The prefixed scanning ordering is predisposed by ordering every column of the columns so that the total switching number between said first electric state and said second electric state is minimized.

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